5

10





The present invention relates to a LCD display that has a thin depth, rigid enclosure and includes a thin speaker so that the depth of the enclosure does not have to be increased to accommodate the speaker. The speaker is used to generate audio output that may correlate to the graphical information displayed on the LCD display. The enclosure has an opening for inclusion of a semi-rigid lens for viewing of an internal LCD module that is also used as a planar surface for the thin speaker. In order to provide a thin device in the enclosure that is driven by a driver to move air to generate sound, the driver is attached to the semi-rigid lens.